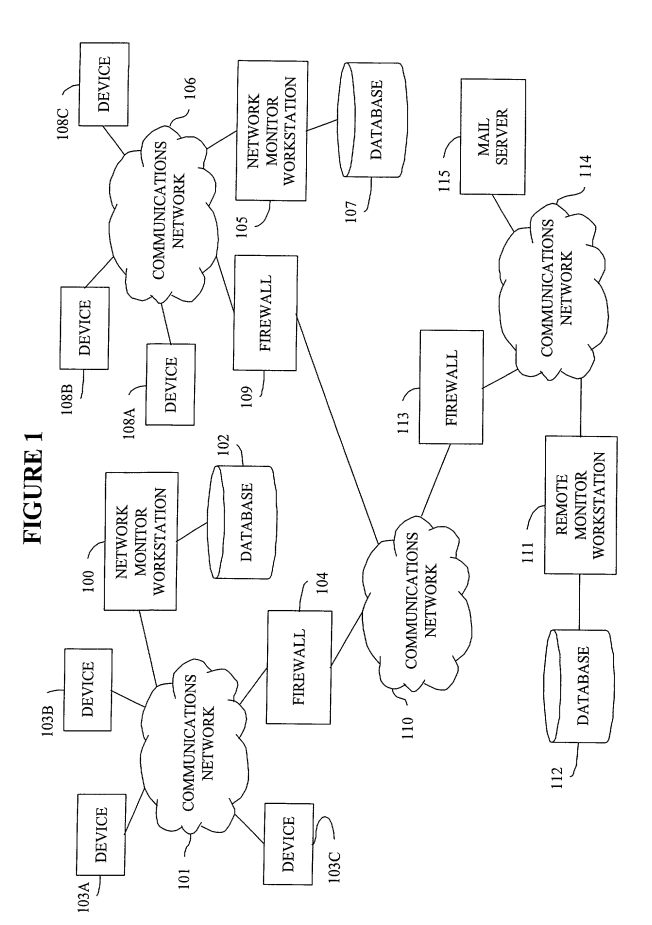
$r \stackrel{T}{=} 1$

+ 4 -1

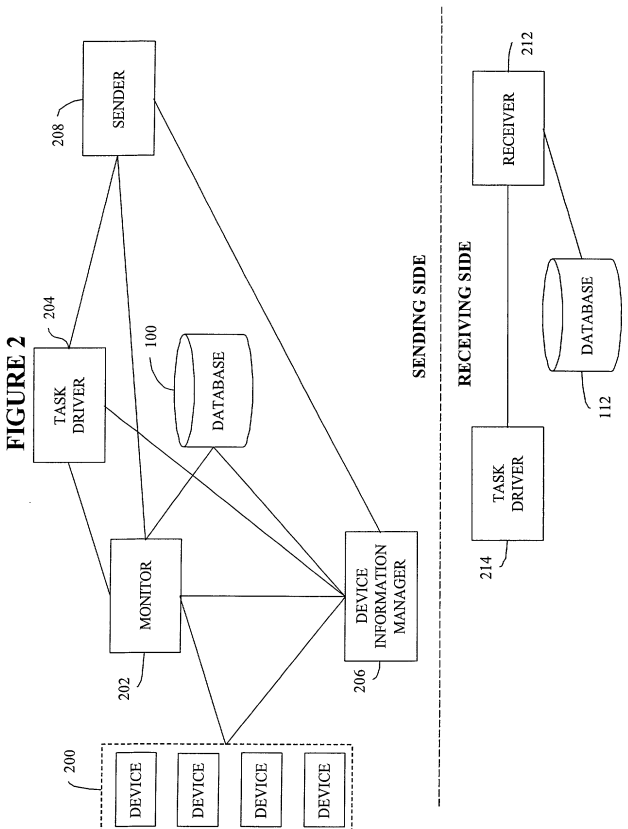
OBLON, SPIVAK, ET AL DOCKET #: 198775US-2 INV: Tetsuro MOTOYAMA, et al.

SHEET <u>1</u> OF <u>16</u>



OBLON, SPIVAK, ET AL DOCKET #: 198775US-2

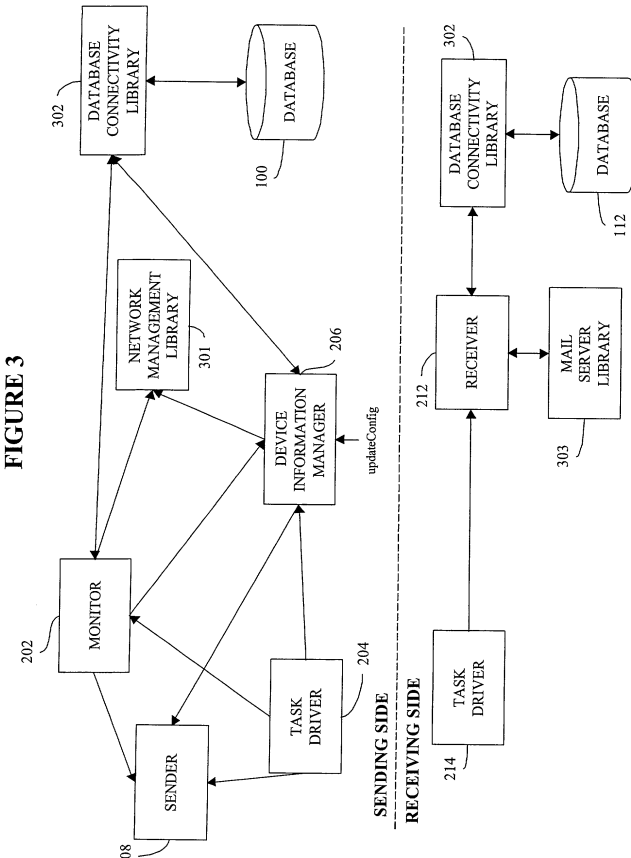
INV: Tetsuro MOTOYAMA, et al. SHEET <u>2</u> OF <u>16</u>



OBLON, SPIVAK, ET AL **DOCKET #: 198775US-2**

INV: Tetsuro MOTOYAMA, et al.

SHEET <u>3</u> OF <u>16</u>



THE REAL REAL REAL BY HER WELL AND THE SAME THE WAS THE WAS THE SAME THE SA

1 1 1 t

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2 INV: Tetsuro MOTOYAMA, et al. SHEET 4_ OF_16_

Task Driver 204 at Sending Side 402 Start \$404 Read Monitor and Send timings 206 **5406** Device Trigger Device Information Manager for Initial Setup Information Manager 202 Trigger Dev. Infor. Magr. for System Configuration Check **\$410** ′**≤**408 Y **S420 Monitor** Time to Trigger Monitor Monitor If Time to Send Status Information **S**422 208 Sender

Figure 4

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2

INV: Tetsuro MOTOYAMA, et al.

SHEET <u>5</u> OF <u>16</u>

Device Information Manager to send Configuration Information

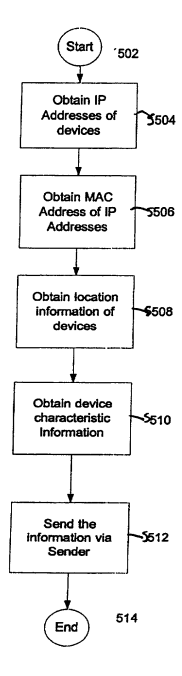


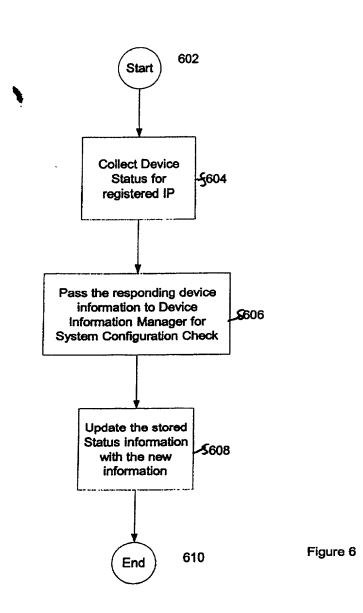
Figure 5

15, 30 13

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2 INV: Tetsuro MOTOYAMA, et al.

SHEET <u>6</u> OF <u>16</u>

Monitor



447 3

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2

INV: Tetsuro MOTOYAMA, et al.

SHEET <u>7</u> OF <u>16</u>

Sender

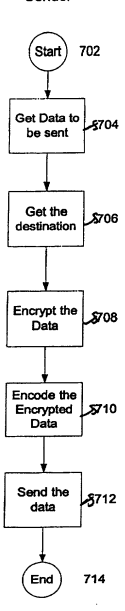


Figure 7

15, 10, 15

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2

INV: Tetsuro MOTOYAMA, et al.

SHEET <u>8</u> OF <u>16</u>

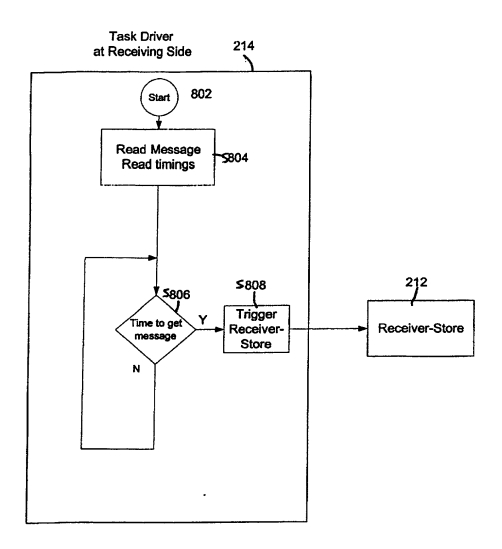


Figure 8

1. 1. 1. 1.

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2 INV: Tetsuro MOTOYAMA, et al.

SHEET <u>9</u> OF <u>16</u>

Receiver-Store

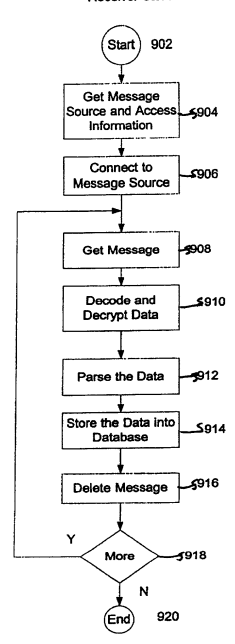
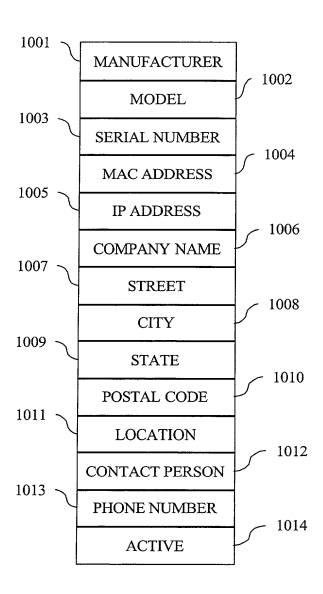


Figure 9

15 × 13 ×

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2 INV: Tetsuro MOTOYAMA, et al. SHEET 10 OF 16

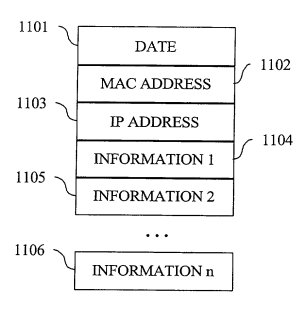
FIGURE 10



OBLON, SPIVAK, ET AL DOCKET #: 198775US-2 INV: Tetsuro MOTOYAMA, et al.

SHEET 11 OF 16

FIGURE 11



OBLON, SPIVAK, ET AL DQCKET #: 198775US-2 'INV: Tetsuro MOTOYAMA, et al. SHEET <u>12</u> OF <u>16</u> 1215 COMMUNICATIONS NETWORK MOBILE DEVICE LAN 1216 1217 1208 1206 1202 MEDIA DRIVE REMOVABLE 1214 -CONTROLLER DISK COMMUNICATION INTERFACE HARD DISK FIGURE 12 1213 ROM 1207 1205 BUS 1201 MEMORY MAIN PROCESSOR 1204 1203 CONTROLLER DISPLAY 1209 KEYBOARD POINTING DISPLAY DEVICE 1212 1210

1211

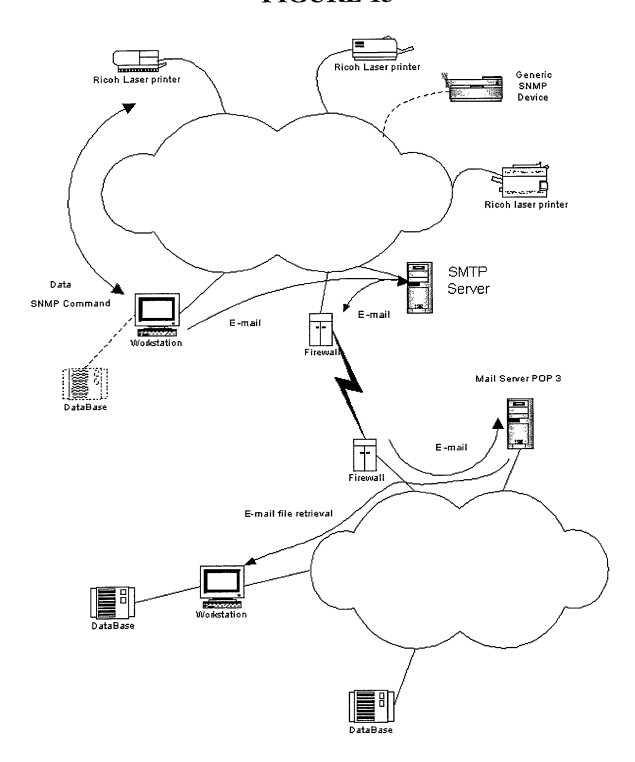
16,6 45.

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2

INV: Tetsuro MOTOYAMA, et al.

SHEET <u>13</u> OF <u>16</u>

FIGURE 13



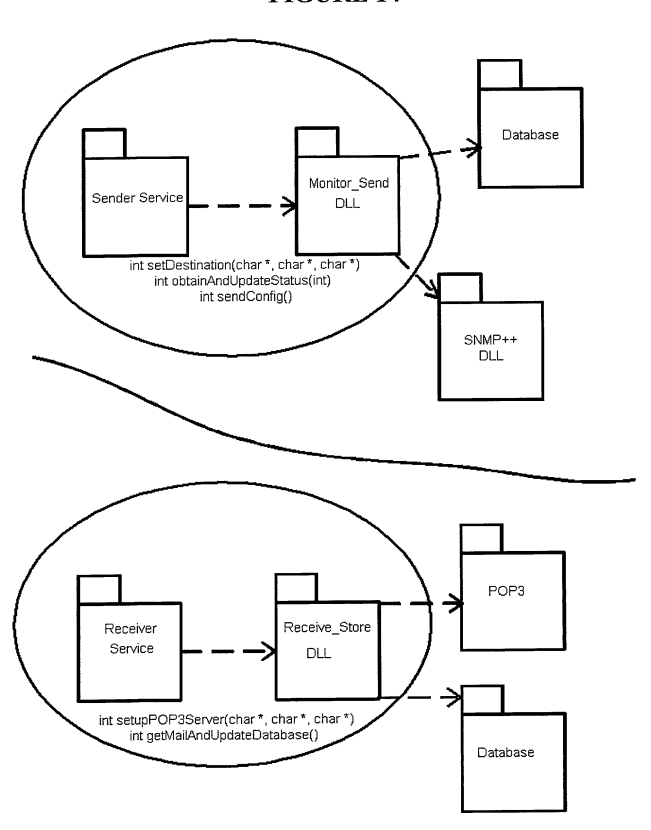
و څوله د او کوي

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2

INV: Tetsuro MOTOYAMA, et al.

SHEET <u>14</u> OF <u>16</u>

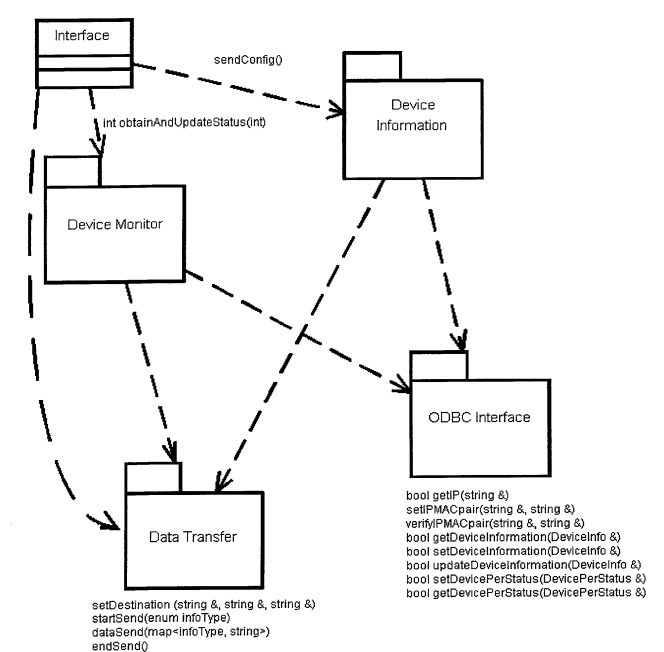
FIGURE 14



derig after man them after all this period of the off of the period after afte

OBLON, SPIVAK, ET AL DOCKET #: 198775US-2 INV: Tetsuro MOTOYAMA, et al. SHEET <u>15</u> OF <u>16</u>

FIGURE 15



 OBLON, SPIVAK, ET AL DOCKET #: 198775US-2

INV: Tetsuro MOTOYAMA, et al.

SHEET 16_ OF_16_

FIGURE 16

int setupPOP3Server(string &, string &, string &)

